

ABSTRACT OF THE DISCLOSURE

Generation of metallic dust due to metal-on-metal sliding contact between a case of a magnetic disk cartridge and a housing portion of a PC card type drive apparatus
5 during insertion and ejection of the magnetic disk cartridge into and from the PC card type drive apparatus. A non-metallic coating having a low frictional coefficient and anti-wear properties is provided on surfaces of metal parts of the housing portion against which outer surfaces
10 of the magnetic disk cartridge case slide during insertion and ejection thereof into and from the housing portion.